

WHAT IS CLAIMED IS:

1. A document architecture system for managing documents having business critical data and generating new documents for a user, wherein each of the documents having business critical data are derived across a plurality of heterogeneous program applications and environments, the system comprises:

a DocuBroker for mediating between the plurality of heterogeneous program applications and the documents having business critical data;

a message broker, coacting with said DocuBroker, for retrieving and transferring business critical data from one of said plurality of heterogeneous program applications and environments to be used by another of said plurality of heterogeneous program applications and environments;

a DocuBrowser for selecting selective portions of said business critical data; and

a DocuManager for generating new business documents based on predefine business parameters, in response to said DocuBrowser, said DocuManager include means for analyzing selective portions of said business critical data; means for storing said new business documents, means for distributing said new documents across said plurality of heterogeneous program applications and environments.

2. The system of claim 1, wherein said analyzing means, storing means and distributing means is enable or disable base upon said predefine business parameters.

3. The system of claim 1, wherein said predefine business parameters are determined by the selected of said business critical data.

4. The system of claim 1, wherein said predefine business parameters are determined by the selection of said user.